Approved For Release 2003/12/19: CIA-RDP78T05161A001100010033-NALYSIS STAFF PHOTOGRAPHIC INTELLIGENCE REPORT **WU-CHANG SHIPYARD** WU-CHANG, CHINA 25X1 25X1 25X1 Declass Review by NIMA / DoD DATE JUNE 1967 COPY OT Approved For Release 2003/12/19 : CIA-RDP78T05161A001100010033-1

Approved For Release 2003/12/19 : CIA-RDP78T05161A001100010033-1 25X1

_	_	\ /	4
7	່: າ	Х	Ί

Approved For Release 2003/12/19: CIA-RDP78T05161A001100010033-1

DDI IMAGERY ANALYSIS STAFF

WU-CHANG SHIPYARD

WU-CHANG, CHINA

25X1

25X1

25X1

1



DDI IMAGERY ANALYSIS STAFF
SHIPYARD: WU-CHANG SHIPYARD LOCATION: WU-CHANG, CHINA GEO COORDS: 30-32N 114-17E
KEY TO VESSEL ANNOTATIONS ON FIGURE 2
1. Unidentified activity on building way. An unidentified light-toned object can be seen protruding from beneath a series of weather sheds. This object, with a width of approximately is suggestive of submarine construction activity. The distance from this object to the end of the sheds nearest the transverser is approximately 260 feet. This way was previously occupied by two unidentified patrol craft.
2. Two unidentified patrol craft (visible IOA approx 90'). Both units are partially shed/canvas covered. The unit on the end of the way furthest from the transverser has a canvas covering over its midsection while the vessel on the end of the way nearest the transverse is approximately 75 percent shed covered with only the bow exposed. Similar appearing units have been seen under construction on the adjacen building way.
3. Unidentified activity on building way. This way is covered by a series of weather sheds which have a length of approximately 365 feet. The sheds have two possible openings along their length; however, shadows from these sheds over the openings preclude a determination of any activity. These sheds have a width of approximately while the sheds which cover the unidentified activity described in annotation 1 above have a width of approximately
4. Unidentified activity on building ways. Both these building ways are shed covered. A possible cylindrical object, with a diameter of approximately (annotation 4a), can be seen on its transverse axis between the sheds on the northern way Possible cylindrical objects were noted on both the transverser near these ways and on the transverser cradle

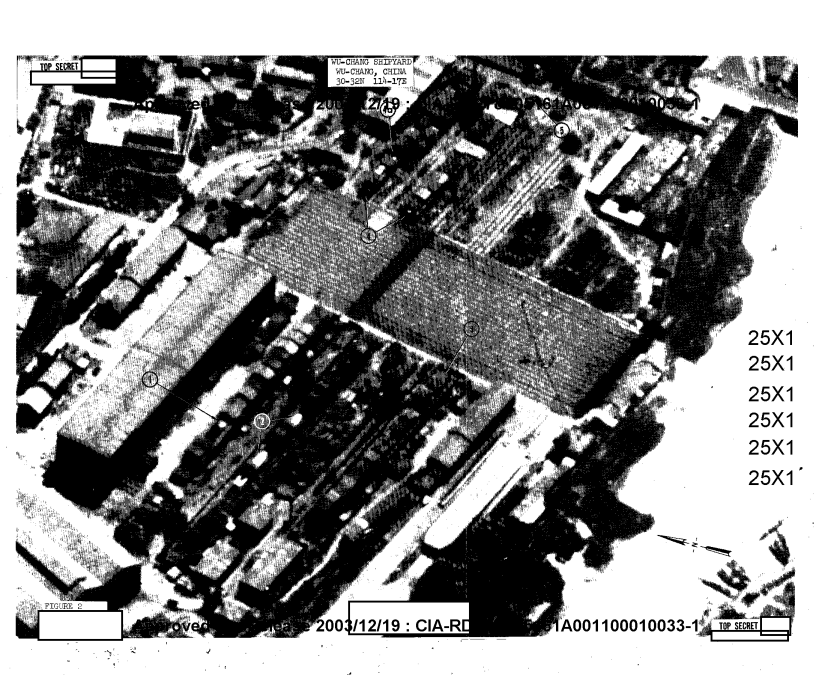
25X1	Approved For Release 2007 25 ECREA RDP78T05161A001100010033-1	25X 7 ^{25X}
	DDI IMAGERY ANALYSIS STAFF	

5. Possible cylindrical object.

A possible cylindrical object with an approximate diameter is positioned on its transverse axis.

25X1

25X1



Approved Fo	Release 200 6/19/19E/CDAE- RDP78T05161A0011000 <u>10033-1</u>	25X1
		25X1
	DDI IMAGERY ANALYSIS STAFF	

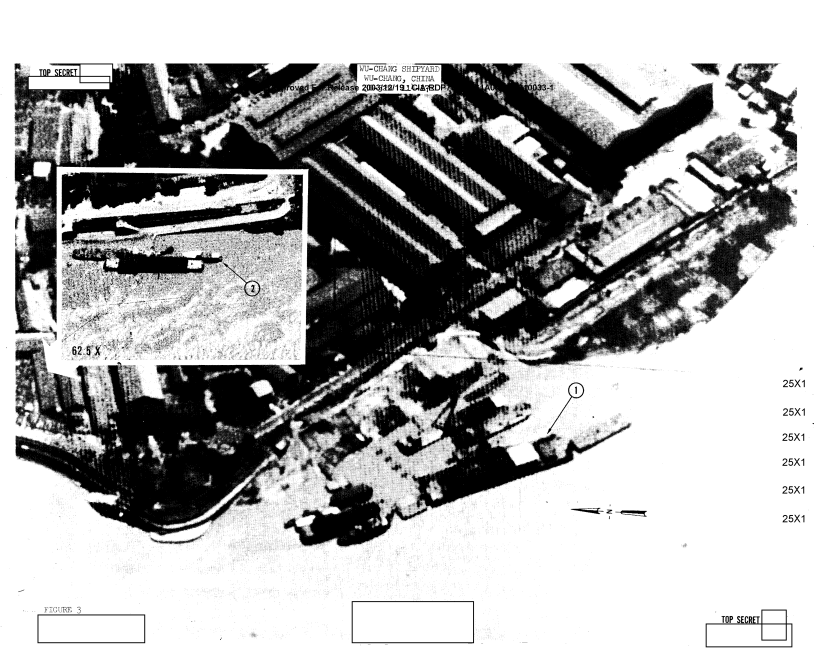
SHIPYARD: WU-CHANG SHIPYARD LOCATION: WU-CHANG, CHINA GEO COORDS: 30-32N 114-17E

25X1

KEY TO VESSEL ANNOTATIONS ON FIGURE 3

- 1. "R/W" Class submarine (visible waterline length approx 250'). This submarine is obscured by the fitting-out barge. The only characteristics that can be identified are a narrow hull outline with the sail positioned approximately 90-95 feet aft of the bow and a possible bow sonar dome. No sail features can be discerned.
- 2. Unidentified patrol craft (LOA approx 90') alongside fitting-out barge.

 See annotation 2 (inset), Figure 3 of this report. This unit is similar in appearance to the two unidentified patrol craft seen under construction on the building ways (see annotation 2, Figure 2). This vessel is probably undergoing fitting-out but the exact status cannot be determined from this coverage.



	REFERENCE	
	DOCUMENTS	٠
5X1	CIA/PIR-67256, Wu-chang Shipyard, Wu-chang, China TOP SECRET	25X 25X
25X1	CIA/PIR-67285, Wu-chang Shipyard, Wu-chang, China TOP SECRET	25X

Approved For Release 2003/12 F9 PGIA-RDP78T05161A001100010033-1

DDI IMAGERY ANALYSIS STAFF

25X1

25X1

25X1

25X1

Approved For Release 2003 2 19 Str CRIT 8 T05161A001100010033-1